ldent, No.	01-	105	4
Dent. NO.	111-	100	•

Form 202 3/78 STATE OF IDAHO
ASSIGNED TO: Lower Snake Aguster ReDEPARTMENT OF WATER RESOURCES
charge District
Boise, 1p Bazos To appropriate the public waters of the State of Idaho
a dollin n. dolles, or .
1. Name of applicant Earl Hardy, Thorleff Rangen & John LeMoyne Phone 342-0090
Post office address 1301 Vista Ave.: Boise, ID 83705
2. Source of water supply Snake River which is a tributary of
3. Location of point of diversion is SM ¼ of IIM ¼ of Section 28 Township 10S
Range 21E B.M. Jerome County, additional points of diversion if any:
4. Water will be used for the following purposes:
Amount 1200 for G.H. Recharge purposes from Jan. 1 to <u>Dec. 31</u> (both dates inclusive)
Amount for purposes from to (both dates inclusive) (c) or sets-feet per snnum)
Amount for purposes from to (both dates inclusive)
Amount for purposes from to (both dates inclusive
5. Total quantity to be appropriated:
a. 1200 cubic feet per second and/or b. acre-feet per annum
6. Proposed diverting works:
a. Description of ditches, flumes, pumps, headgates, etc. Contract use of Milner Gooding Cana
a. Description of ditches, flumes, pumps, headgates, etc. <u>Contract use of Milner Gooding Cana</u> system, and Richfield Canal System.
a. Description of ditches, flumes, pumps, headgates, etc. <u>Contract use of Hilner Gooding Cana</u> system, and Richfield Canal System.
system, and Richfield Canal System.
system, and Richfield Canal System.
b. Height of storage dam feet, active reservoir capacity acre-feet; total reservoir capacity acre-feet.
system, and Richfield Canal System. b. Height of storage dam feet, active reservoir capacity acre-feet; total reservoir capacity acre-feet; materials used in storage dam:
b. Height of storage dam feet, active reservoir capacity acre-feet; total reservoir capacity acre-feet, materials used in storage dam: Period of year when water will be diverted to storage to
b. Height of storage dam
b. Height of storage dam feet, active reservoir capacity acre-feet; total reservoir capacity acre-feet, materials used in storage dam: Period of year when water will be diverted to storage to
b. Height of storage dam

b. If water is for irrigation, indicate acreage in each subdivision or the subulation below.

٩	RANGE	SEC.	L	N	NE'S				w.			S	v			· s	£ '1		
			NE'S	NW:	SV/'1	SE%	NC%	FINT:	Svr.	SE.	NF'.	uvr.	5.7	811.	ML":	W.	SWX	SE%	TOTALS
			1					•	1	ľ	١								
Ī		٠,				_		<u> </u>	 						-				
-			├			-	<u> </u>		-	-	 	<u> </u>					<u> </u>	1	
	;	ļ	<u> </u>			_					<u> </u>	L							
Į			1				l												
									—	1	1	1		1			\vdash	1	
-		-		├				-	┼	-	-	-	¦	 	-		-	 	
_		 	-	_	ļ_		<u> </u>			<u> </u>				<u> </u>				1	
		<u> </u>	l_			-													
								1			1		1			†	1	1-	
_		1	ــــــــــــــــــــــــــــــــــــــ	٠	1	<u> </u>	Ь_	ــــــــــــــــــــــــــــــــــــــ	٠	1	<u> </u>	1	<u> </u>	<u> </u>	<u> </u>	Ь.	1	٠	l
												lota	num	iber o	1 acres	s to t	oe irri	gated	
	c. (Descrit	e any	othe	r wat	er rio	hts u	sed fo	r the	same	ourc	oses	s des	cribe	d aho	VA.	Nor	10	
			,	•						201116	, bait	oses .	., 00:	CIIDE	u 400	ve	""uni	JE	
				•	····									•					
	9. a. v	/ho ov	vas th		rarts	21 12		(
				E 1110				11001	aiver:	sion	Rio	Woo	d Ca	nal	Como	nv			
	þ. V	Vho o	was th	e lan	d to t	e irri	igated	or pl	ace o	l use	_8L	м				·			
	b. V c. I	Yho ov	was th	e land	d to t	e irri	igated γ a η	or pl erson	ace o	fuse r Lha	_BL n the	M appl	icant,	desc	ribe t	he ar	range	ment	enabling
	b. V c. I	Yho ov	was th	e land	d to t	e irri	igated γ a η	or pl erson	ace o	fuse r Lha	_BL n the	M appl	icant,	desc	ribe t	he ar	range	ment	
	b. V c. II	Vho ov Lithe pplica	was th prope int to	e lan rty is make	d to to	e irri ed b	gated yan Ar	or pl erson pl.tc	othe	l use r tha has	_BL n the work	M appli ed_w	icant,	desc	ribe t	he ar	range	ment plac	enabling
	b. V c. II	Vho or I the pplica	was the proper int to eto .	e landrity is make _nego	d to to to own this action	ed b filing	igated y a p Ap green	or pi erson plic nent.	othe	l use r tha has_ use.	_BL n the work	appli appli ed_w	icant, ith.	desc owne	ribe t rs o Nego	he ar	range D. å	ment plac	enabling
	b. V c. fr a	Vho over the opplication of the	was the proper int to etotila	e lan rty is make _nego	d to to to own this atia:	ed b filing te.a	-count Vt A o b	or plerson plic ment	othe	l use r tha has_ use_	_BL n the work	appliced_w	icant,	desc	ribe t rs o Nego	he ar	range D. & ions	plac	enabling :e_qf
	b. V c. (1) a O. Rer	Vho over the pplica	was the proper int to etotila	e landrity is make in negonal megonal	d to to to own this catian	ed b filing te.a.	gated y a p At green control ees t	or plerson plicent. plete	othe	l use r tha has use pect	BL n the work of_f	appliced_w	ith.	desc owners	ribe t rs o Nego	he ar f P. tiat	range D. å ions	plac w11.1	enabling ie_qf continue
	b. V c. fi a O. Rer	Vho over the polica us un marks	was the proper int to eto	e landrity is make inegonated in a green op lination of the landrite in a green op lination of t	d to to to own this atia:	ed b filing te a tage	gated y a p Ar greencomp ees t	or plerson plic ment. plate to me	othe	fuser that has use.	BL n the work of f	Mappliced_w	ith itle	desc owners. requ	ribe t rs o Nego	he ar	range D. & ions of	plac will 42-42	enabling e_of _conting 201 (2)
	b. V c. fi a O. Rer	Vho over the pplica	was the proper int to eto	e landrity is make inegonated in a green op lination of the landrite in a green op lination of t	d to to to own this atia:	ed b filing te a tage	gated y a p Ar greencomp ees t	or plerson plic ment. plate to me	othe	fuser that has use.	BL n the work of f	Mappliced_w	ith itle	desc owners. requ	ribe t rs o Nego	he ar	range D. & ions of	plac will 42-42	enabling e_of _conting 201 (2)
	b. V c. fi a O. Rer 	Vho over the opplication of the	was the proper int to eto	e landrity is make negonagner oplice in a transfer in a tr	this otta:	filing te a tage age age any	gated y a p Ar greencomp ees i	or plerson plicement plete to me ts ri	othe	luse riha has use to a ned o	_BL work of f	appliced_w	ith itle the	desc owners. requ	ribe t rs o Nego irem ed w	he ar f P tiat ents ater	range D. & ions of rig	ment plac will 42-42 hts t	enabling e_of _conting 201 (2)
	b. V c. fi a . O. Rer	Vho over the polica with the polica with the polica with the polica with the police with the p	was the proper int to e. to till	make make nego nego nego nego nego nego nego neg	this cant	oe irrined bufiling te a agraph	gated y a pAr green compees i	or plerson plic plete to me ts ri ately	for set sight	I use r that has use to a reduced to reduce the reduced the redu	_BL work of f ifica all p alection	appliced_wied_willy	ith itie the per gens	desc Owne requ fect	ribe to	he ar	range D. & ions of rig	ment plac will 42-42 hts i	enabling energy continues of the continu
	b. V c. fi a . O. Rer	Vho over the optical polical polica polica polica polica polica polica polica polica polica po	was the proper int to e. to till	e landrity is make in ego agnerity in a transport i	d to to to own this cantiacant ing by A	oe irri ed b filing te a agr appl appl	y a p Argreen compress tican privi	or ploterson pplic ment to me ts ri furt furt	othe ant for seet sight own	fuser that has use to a reduced to a green agreed to a reduced to a re	BL shows the state of the state	appliced w	ith itie the per gene appl	descouncesrequirections	ribe to rs o Nego Nego Nego Nego Nego Nego Nego Ne	tiat ents ater	of rigging, und	ment place will 42-42 hts i	enabling e_qf conting 201 (2) includin ertain
	b. V c. fi a . O. Rer	Vho over the optical polical polica polica polica polica polica polica polica polica polica po	was the proper int to e. to till	e landrity is make in ego agnerity in a transport i	d to to to own this cantiacant ing by A	oe irri ed b filing te a agr appl appl	y a p Argreen compress tican privi	or ploterson pplic ment to me ts ri furt furt	othe ant for seet sight own	fuser that has use to a reduced to a green agreed to a reduced to a re	BL shows the state of the state	appliced w	ith itie the per gene appl	descouncesrequirections	ribe to rs o Nego Nego Nego Nego Nego Nego Nego Ne	tiat ents ater	of rigging, und	ment place will 42-42 hts i	enabling energy continues of the continu
	b. V c. fi a . O. Rer	Vho over the optical polical polica polica polica polica polica polica polica polica polica po	was the proper int to e. to till	e landrity is make in ego agnerity in a transport i	d to to to to to this own this obtion this obtion this obtion the total thing the total thing to the total thing the total thing to the total thing to the total thing to the total thing the total things the to	ope irrivated by filling te. a grappl any population of the control of the contro	y a p Argreen compress tican privi	or ploterson plic ment ts ri fur fur Cha	othe othe ant for ight Own	fuser that has use to a ned or neduced agri	_BL n the work of if ifica ifica ill pelection	Mapplianted_watering	ith itie the per gene appl	descounce	ribe t	he ar	of und	place will 42-42 hts it and der country	enabling e_qf conting 201 (2) includin ertain
	b. V c. fi a . O. Rer	Vho over the control of the control	was the proper of the proper o	rty is make negonagness negonagnes negonagness negonagness negonagnes negonagness negonagness negonagness negonagness negonagn	d to to to to this own this obtion this obtion this obtion the continuation of the con	need by the agent	Ar A	or ploterson plic plete to ment stately for t fund Cha	othe other	fuse r tha has use reduce agri	_BL n the work of f	Mappl appl appl actil ally rior tric	ith itie the per gene appl	desc owne s requ requ iican	ribe t rs o Nego Nego virem ed w ing c	he ar f P tiat ents ater onipa ight	of rig	place will 42-42 hts if and lier conguire	enabling e_qf conting 201 (2) includin ertain
	b. V c. fi a . O. Rer	/ the pplica us	was the proper of the proper o	rty is make nego agner pplio inat held 1 (3 ions	d to to to to the control of the con	ned bufilling filling agridate agridate appl any filling	gated y a p Agreen compees i icani ing cant c 42	or plot or plot or plot or plot or plot or plot or ment. for the function of	othe ant_ for_ ight / Own the ther pptc g he	fuse rithal has use to a need of need	_BL work work iffice all [] election true	Mapplied_w actility ally actility a	ith itie the per gene appl	desc owne requ fect ilicar	ribe to respect to the control of th	he ar f P. tiat ents ater onioa ight	of rigging, undd resident	place will 42-42 htts than deer consequire	enabling e_ofconting conting contin conting conting conting conting conting conting conting conting
	b. V c. fi a . O. Rer	I the pplica unmarks su th	was the proper of the proper o	rty is make nego nego nego nego nego nego nego neg	d to to to to to to to this conting cant ting A of A file 202	oe irri	Argreen Compress Control Co	or plot or plo	other for for light own ther ther ppte	fuse rithal has use to a pect to a p	BL work of fifteen all processing transfer and transfer a	Mapplianted_weed_weed_weed_weed_weed_weed_weed_w	the per gene appl	desc owne requ requirements	ribe to respond to the responding content of the respondence of the re	he ar f P. tiat ents ater ompa ight iona	of rig	place will have and ler constituted by the second s	enabling e.e.ofconting 201 (2) includin ertain ements a

rapasery 6/	30/1980 7-2-80 Received by -+4 Date 6/31/5 Time	11:30 am	
	Preliminary check by 77 Fee S \$1565.00	0	
	Receipted by	(183	
,	Publication prepared by , , y, acya Date 723, Fo		
	Published in north sele means.		
7	Publication dates \$31 \square 97/80		
	Publication approved Date		
	Protests filed by:	· · · · · · · · · · · · · · · · · · ·	
	-		
	Copies of protests forwarded by		
	Hearing held by Date		
	Recommended for approval, denial by	,	
of Idaho No.	tify that I have examined Application for Permit to approp 01-7054 APPROVE of said application is subject to the following limitations and		s of the State
	ECT TO ALL PRIOR WATER RIGHTS.		
b. Proof	of construction of works and application of water to benefic	ial use shall be submit	tted on or be-
c. The roother	ite of diversion, if water is to be used for irrigation under th water rights for the same land shall not exceed 0.02 cubic fe	his permit, when comi	pined with all
permanently of State Ware easement as by any ori- reaches of hydroelect pursuant to written ap of the Dis assuring t submitted	Permit holder shall commence the excavation in one year of the date this permit is issued as project is complete. A measuring device of a type approved by the installed and maintained as part of the diver Use of water under this permit is subject to the District No. 01, Snake River. The issuance of this permit in no way grant: The issuance of this permit in no way grant: The issuance of this permit in no way grant: The issuance of this permit in no way grant: The land of another. Permit shall be secondary to all prior water waterly owned electrical generating company to a the Snake River downstream from the Milner diverse power generation. The Uirector may regulate or reduce the rate or requirements of Section 42-4201, Idaho Code. The permit shall not be assigned for sold with proval of the Department of Nater Resources. Nater may not be diverted under this permit trict establish and implement a proceiure acceptant the water quality of the Lower Snake Aquife Plans for recharge facilities and any convey to the Department for approval prior to construct that this Aday of June, 1982.	e Department shalting works. o control by the s any right-of-wa r rights includin ppropriate waters ersion for purpose e of diversion un hout first securi	l be watermaster y or g rights held in the s of der this permit ng the
	erenne e		

chier, Operations Bureau Dayton